

Amendments to the Specification

Please replace paragraph [0031] with the following amended paragraph:

[0031] In an embodiment of the invention, a truss system comprises a plurality of trusses arranged in spaced apart, generally side-by-side relation embedded within a plurality of elongate insulation core braces, each individual core brace extending between and engaging adjacent trusses thus maintaining a desired spacing there-between, the braces being arranged in a row extending generally orthogonally to the sides of the trusses such that the longitudinal axes of the braces and the trusses are generally coincident, said plurality of trusses compressively positioned by and between said insulation core modules, and interleaved between adjacent individual insulation panels at a predetermined spatial arrangement and relationship and extending the predetermined span of said cementation in such a manner that said cores are centered transversely in the truss webbing between said appositional cord ~~chord~~ elements providing means for correct reinforcement embedment within the appositional cementation layers, and providing a vapor barrier, a means of insulation, and spatial alignment of said trusses.